

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A service processing system in which a ~~specified~~specified multiple processings of document data are processed in a cooperative manner on a network, the system comprising:

~~an indication data creation part~~a script creation server that creates indication data to indicate multiple processings performed to document data, and notice condition data to indicate an event to be notified regarding progress of the multiple processings and ~~a way at~~least one of predetermined types of communication to notify the event;

at least one ~~execution apparatus~~processing device that performs the multiple ~~processing~~processings based on the indication data received from the ~~indication data creation part~~script creation server;

~~a management controller~~a cooperative processing server that manages the progress of the multiple ~~processings~~and processing and

~~a notice part that~~ sends a notice during the progress of the multiple processings based on ~~contents recited~~the event to be notified and by the at least one of the predetermined types of communication to notify the event indicated in the notice condition data received from the ~~indication data creation part~~script creation server.

2. (Currently Amended) The service processing system according to claim 1, further comprising:

a notice form change part that varies the ~~way at least one of the predetermined types of communication~~to notify the event recited in the notice condition data received from the indication data creation partscript creation server in a case where a specific user performs a processing different from the multiple processings indicated in the indication data.

3. (Currently Amended) A service processing method in which specified multiple processings of document data are processed in a cooperative manner on a network, the method comprising:

creating, indication data to indicate multiple processings performed to a document, and notice condition data to indicate an event to be notified regarding progress of the multiple processings and ~~a way~~ at least one of predetermined types of communication to notify the event;

managing the progress of the multiple processings; and

sending a notice during the progress of the multiple processings based on ~~contents recited~~ the event to be notified and by the at least one of the predetermined types of communication to notify the event indicated in the notice condition data.

4. (Currently Amended) The service processing method according to claim 3, further comprising:

varying the ~~way~~ at least one of the predetermined types of communication to notify the event recited in the notice condition data in a case where a specific user performs a processing different from the multiple processings indicated in the indication data.

5. (Currently Amended) A job management device for managing progress of multiple processings in a service processing system in which the multiple processings to document data are processed in a cooperative manner on a network, the device comprising:

~~an indication data creation part~~ a script creation server that creates indication data to indicate the multiple processings, and notice condition data to indicate an event to be notified regarding ~~progress~~ progress of the multiple processings and ~~a way~~ at least one of predetermined types of communication to notify the event;

~~a management control part~~ a cooperative processing server that manages the progress of the multiple ~~processings~~ processings and

~~a notice part that sends a notice during the progress of the multiple processings based on contents received the event to be notified and by the at least one of the predetermined types of communication to notify the event indicated in the notice condition data received from the indication data creation part.~~ script creation server.

6. (Currently Amended) A job management device for managing progress of multiple processings in a service processing system in which the multiple processings to document data are processed in a cooperative manner on a network, the device comprising:

~~an indication data reception part~~ a script management server that receives indication data to indicate the multiple processing, and notice condition data to indicate an event to be notified regarding progress of the multiple processings and ~~a way~~ at least one of predetermined types of communication to notify the event;

~~a management control part~~ a cooperative processing server that manages the progress of the multiple ~~processings; and~~ processings and

~~a notice part that sends a notice during the progress of the multiple processings based on contents received the event to be notified and by the at least one of the predetermined types of communication to notified indicated in the notice condition data received from the indication data reception part.~~ script management server.

7. (Currently Amended) A service processing device in a service processing system in which multiple processings to document data are processed in a cooperative manner on a network, the device comprising:

~~an indication data reception part~~ a script management server that receives indication data to indicate the multiple processings, and notice condition data to indicate an event to be notified regarding progress of the multiple processings and ~~a way~~ at least one of predetermined types of communication to notify the event;

~~a management control part~~ a cooperative processing server that manages the progress of the multiple ~~processings; and~~ processings and

~~a notice part~~ that sends a notice during the progress of the multiple processings based on ~~contents recited~~ the event to be notified and by the at least of the predetermined types of communication to notified indicated in the notice condition data received from the ~~indication reception part~~ script management server.

8. (Currently Amended) The job management device according to claim 6, wherein the ~~notice part~~ cooperative processing server sends the notice' when the multiple processings are completed.

9. (Currently Amended) The job management device according to claim 6, wherein the ~~notice part~~ cooperative processing server sends the notice in a case where a processing different from the multiple processings recited in the indication data occurs.

10. (Currently Amended) The job management device according to claim 6, wherein the ~~notice part~~ cooperative processing server sends the notice in a case where an access to a file for a secret document occurs.

11. (Currently Amended) The job management device according to claim 6, wherein the ~~notice part~~ cooperative processing server sends the notice in a case where login to a specified server occurs.

12. (Currently Amended) The job management device according to claim 6, wherein the ~~notice part~~ cooperative processing server sends the notice in a case where a service which needs to be paid is about to be executed.

13. (Currently Amended) The service processing device according to claim 7, wherein the ~~notice part~~ cooperative processing server sends the notice when the multiple processings are completed.

14. (Currently Amended) The service processing device according to claim 7, wherein the ~~notice-part~~cooperative processing server sends the notice in a case where a processing different from the multiple processings recited in the indication data occurs.

15. (Currently Amended) The service processing device according to claim 7, wherein the ~~notice-part~~cooperative processing server sends the notice in a case where an access to a file for a secret document occurs.

16. (Currently Amended) The service processing device according to claim 7, wherein the ~~notice-part~~cooperative processing server sends the notice in a case where login to a specified server occurs.

17. (Currently Amended) The service processing device according to claim 7, wherein the ~~notice-part~~cooperative processing server sends the notice in a case where a service which needs to be paid is about to be executed.

18. (New) An indication data generation device structuring a part of a service processing system in which a service for performing specified multiple processings of document data is processed in a cooperative manner on a network, the device comprising:

a script creation server that creates indication data based on an order of the processing of the service; and

a cooperative processing server that receives a setting of a second notice condition indicating a notice condition different from a first notice condition set in advance for each service obtained from each service processing device,

wherein when the cooperative processing server receives the second notice condition, the script creation server creates indication data that includes data relating to the second notice condition and that sends a notice based solely on the second notice condition.

19. (New) The indication data generation device according to claim 18, wherein when a specified user performs a progress that differs from a progress indicated by the indication data, the notice based on contents recited in the indication data is terminated.

20. (New) An indication data generation method structuring a part of a service processing system in which a service for performing specified multiple processings of document data is processed in a cooperative manner on a network, the method comprising:

creating indication data based on an order of the processing of the service using a script creation server; and

receiving a setting of a second notice condition indicating a notice condition different from a first notice condition set in advance for each service obtained from each service processing device using a cooperative processing server,

wherein when the second notice condition is received, the script creation server creates indication data that includes data relating to the second notice condition and that sends a notice based solely on the second notice condition.

21. (New) The indication data generation method according to claim 20, wherein when a specified user performs a progress that differs from a progress indicated by the indication data, the notice based on contents recited in the indication data is terminated.

22. (New) A computer readable storage media storing an indication data generation program, the program causing a computer structuring a part of a service processing system in which a service for performing specified multiple processings of document data is processed in a cooperative manner on a network, to perform functions:

creating indication data based on an order of the processing of the service; and

receiving a setting of a second notice condition indicating a notice condition different from a first notice condition set in advance for each service obtained from each service processing device,

wherein when the second notice condition is received, indication data that includes data relating to the second notice condition and that sends a notice based solely on the second notice condition is created.

23. (New) The computer readable storage media according to claim 22, wherein when a specified user performs a progress that differs from a progress indicated by the indication data, the notice based on contents recited in the indication data is terminated.